```
The microcontroller program is composed of many interactive modules:
>
             system initialization
>
      MAIN
             main program
>
>
      AU RG autoranging loop
             internal timer interrupt service routine
>
             a/d convertion of "rate" and "event filter" knobs
      CONV
positions
             input data acquisition, computing, event filtering, 1 or 3
      ELAB
notes code generation
      SCALA musical notes codes computing (from 12 notes scale to 7
notes major scale)
      TX A
            serial comunication device transmission routine
      N ON
            MIDI protocol "note on" string code assembler (calls TX A
for tx) starts the play of a musical note
      N_OFF MIDI protocol "note off" string code assembler (calls TX_A
for tx) stop the play of a note
      A ANOFF generates a "all notes off" MIDI string code that
completely silences the sound generator
      TABLE label points to the start address of a 12 bytes notes
codes convertion table (h B7F4)
      TABLE is a 12 byte table with the 12 musical note code for the
conversion from the 12 notes scale to the major harmonic scale.
>Base address in eeprom = h b7f4
       h 00 00 02 02 04 05 05 07 07 09 09 0a (not present in the
>listing, must be programmed in eeprom)
>M68HC11 Absolute Assembler Version 2.70C:MA03.ASC
>
                            *********
>
     1 A
                             PROGRAMMA MA03 * Z.LAB 1997
                                                                   BASE
>
B7F4
                                                                   REL.
     3 A
>
         DEV
> TEST
     4 A
>
     5 A
>
                         ******** VARIABILI ********
     6 A
>
     7 A
              0000
                         A NTON
                                             $00
     8 A
                                   EQU
; VALORE
> NOTE ON
            CH A
     9 A
              0001
                         A NTOFF
                                   EQU
                                             $01
; VALORE
> NOTE OFF
           CH A
   10 A
              0002
                         A_NT1
                                   EQU
                                             $02
; CODA
> NOTE 1
   11 A
              0003
                         A NT2
                                   EQU
                                             $03
; CODA
> NOTE 2
                         A VEL
                                             $05
   12 A
              0005
                                   EQU
> VELOCITA' CH A (MIDI CH 00)
   13 A
              0006
                                             $06
                         A_{INT}
                                   EQU
; VALORE
```

> INTORNO FILT	TRO EVENTI	CH A			
> 14 A		A ADC	EQU	\$07	
; VALORE		_	~		
> DI INGRESSO	CH A				
> 15					
> A 0009	A_SW	EQU	\$09	)	; IMMAGINE
SW CH A					
> 16	-				
> A 000C		B EQU	\$00		
;AUTORANGE DAC > 17	C MSB				
> A 000D	A_LS	B EQU	\$01	)	
; AUTORANGE DAC					
> 18 A	000E	A_AR	EQU	\$0E	
; NUMERO					
> INTERVENTI A					
> 19 A	000F	A_ARFLG	EQU	\$0F	•
; FLAG					
> AU_RG CH A C	ON				•
> 20 A 0000				***	
> 21 A	0020	RATE	EQU	\$20	
; FREQ.					
> CAMPIONAMENT				400	T/AD
> 22 A > SUPPORTO PER	0022	TEMP	EQU	\$22	;VAR
> 23 A	0023	AR DEL	EQU	\$23	; E
\$24 2	0023	AK_DED	EQU	923	, E
> BYTES RITARE	O DEB INCE	EM E DECRE	א דייוכ		
> 24 A 0000	o i in inch	DA D DECKE	. KIND		
> 25 A 0000					
> 26 A		** INDIRI	ZZI ASSOL	UTI **	
> 27 A					
> 28 A	1003	PORTC	EQU	\$1003	
; PORTC					
> 29					
> A B7F4	TABL	E EQU	\$B7	F4	
;INDIRIZZO					
> BASE TABELLA	SCALA MAG	GIORE			
> 30 A 0000					
> 31 A 0000					
> 32 A		** OFFSE	TS **		
> 33 A				***	
	0003	IPORTC	EQU	\$03	
; PORTC					
> OFFSET					
> 35 A 0000					
> 36 A 0000 > 37 A 0000					
> 38 A		+++++ DD	CDAMMA D	RINCIPALE ****	. + + +
> 39 A		PR	OGRANIUM P	KINCIPALE """	· · · · · ·
	B600		ORG	\$B600	
> 40 A > 41 A			J	7200	
> 42 A B600	867E	INIT	LDAA	#\$7E	
> 43 A B602		<b>-</b>	STAA	\$DC	
> 44 A B604			LDD	#FTOV	
; SETTA				**	

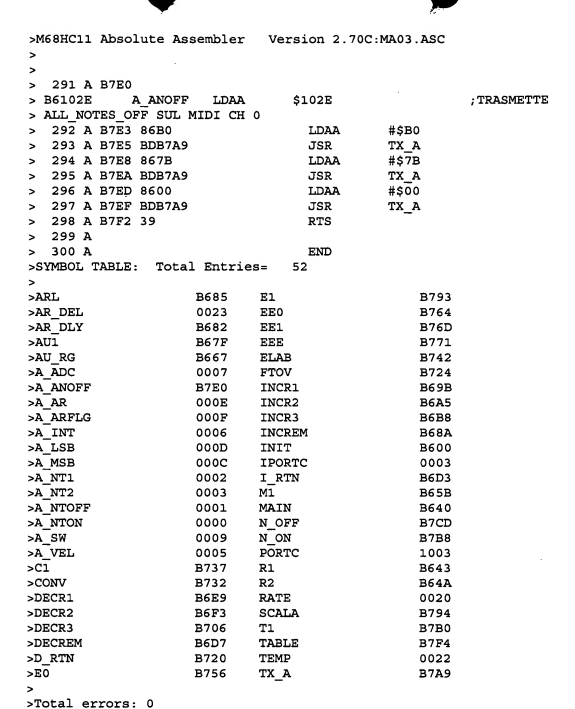
> 45 A B607 DDDD		STD	\$00DD	; PER
> SINGLE CHIP INSERIE	RE \$00DD /	/ \$019B		
> 46 A B609 CE1000		LDX	#\$1000	
> 47 A B60C 4F		CLRA		
> 48 A B60D A72C		STAA	• •	
> 49 A B60F A709	_	STAA		
> 50 A	*	STAA		A PORTB OUT
> 51 A B611 8607		LDAA		
> 52 A B613 A708		STAA		
> 53 A B615 A728		STAA	• •	
> 54 A B617 860C		LDAA		
> 55 A B619 A72D		STAA	\$2D,X #\$10	
> 56 A B61B 8610 > 57 A B61D A72E				
> 58 A B61F 8620			\$2E,X #\$20	
;SETT		LDAA	#520	
> BAUD RATE MIDI				
>M68HC11 Absolute Ass	embler '	Version 2 '	TOC.MADS ASC	
>	JCIIID I CI	version 2.	/oc.naos.asc	
>				
> 59 A B621 A72B		STAA	\$2B,X	
> 60 A B623 9723		STAA	• •	
> 61 A B625 970F		STAA	<del>-</del>	
> 62 A B627 4A		DECA		
> 63 A	*	LDAA	#\$1F	
> 64 A B628 A707		STAA	\$07,X	;DIR
> PORTC 7- 3 INT5	LED -0			
> 65 A B62A 8693		LDAA	#\$93	
;ABILITA				
> PSU ADC				
> 66 A B62C A739		STAA	\$39,X	
> 67 A B62E 8632		LDAA	#\$32	
;SETTA ADC				
> 68 A B630 A730		STAA	\$30,X	
> 69 A B632 CC05C0		LDD	#\$05C0	
> 70 A B635 DD0C		STD	A_MSB	
> 71 A B637 8640		LDAA	#\$40	
> 72 A B639 A720		STAA	\$20,X	
> 73 A B63B A723		STAA	\$23,X	
> 74 A B63D A722	*	STAA	\$22,X	
> 75 A	*	LDAA		
> 76 A	*	STAA	RATE	
> 77 A B63F 0E > 78 A		CLI		
> 78 A > 79 A				
> 80 A B640 18DE20	MAIN	LDY	RATE	
> 81 A B643 1809	R1	DEY	RAIL	
> 82 A B645 26FC	KT	BNE	R1	
> 83 A B647 18DE20		LDY	RATE	
> 84 A B64A 1809	R2	DEY	14111	
> 85 A B64C 26FC		BNE	R2	
> 86 A	*	LDX	#\$1000	
> 87 A B64E A603		LDAA	IPORTC, X	
> 88 A B650 84E0		ANDA	#\$E0	
> 89 A B652 9109		CMPA	A SW	
> 90 A B654 2705		BEQ	M1	
> 91 A B656 9709		STAA	A_SW	
			_	

>	92 A	B658	BDB7E0		JSR	A_ANOFF
>	93 A	B65B	BDB732	Ml	JSR	CONV
>	94 A	B65E	BDB667		JSR	AU_RG
>	95 A	B661	BDB742		JSR	ELAB
>	96 A	B664	7EB640		JMP	MAIN
>	97 A					
>	98 A					
>	99 A			*****	***** RO	UTINES ***********
>	100 A					
>	101 A	B667	A631	AU RG	LDAA	\$31,X
>	102 A	B669	8120	_	CMPA	#\$20
>	103 A	В66В	231D		BLS	INCREM
>	104 A	B66D	A631		LDAA	\$31,X
>	105 A	B66F	81E0		CMPA	#\$E0
>	106 A	B671	2264		BHI	DECREM
>	107 A	B673	86FF		LDAA	#\$FF
>	108 A	B675	9723		STAA	AR DEL
>	109 A	В677	960F		LDAA	A_ARFLG
>	110 A	B679	2604		BNE	AU1
>	111 A	B67B	861B		LDAA	#%00011011
>	112 A	B67D	A703		STAA	IPORTC, X
>	113 A	B67F	A631	AU1	LDAA	\$31,X
>	114 A	B681	39		RTS	
>	115 A					
>	116 A	B682	18DE23	AR_DLY	LDY	AR_DEL
>M	68HC11	Abso.	lute Assembl	ler Vers	ion 2.70C	:MA03.ASC
>						
>						
>	117 A	B685	1809	ARL	DEY	
>	118 A	B687	26FC		BNE	ARL
>	119 A	B689	39		RTS	
>	120 A					
>		B68A		INCREM	LDAA	#%00011101
>	122 A	B68C	A703		STAA	IPORTC,X
>		B68E			LDAA	A_ARFLG
>		B690			CMPA	#\$10
>		B692			BLS	I_RTN
>		B694			LDAA	#%00011110
>		B696			STAA	IPORTC, X
>			BDB7E0		JSR	A_ANOFF
>		B69B		INCR1	LDAA	A_AR
>		B69D			CMPA	#\$03
>		B69F			BLS	INCR2
>		B6A1			LDAA	#\$20
>		B6A3			STAA	AR_DEL
>			18DEOC	INCR2	LDY	A_MSB
>		B6A8			INY	
>			188C0800		CPY	#\$0800
>		B6AE			BLS	INCR3
>			18CE05C0		LDY	#\$05C0
>		B6B4			LDAA	#%00001100
>		B6B6			STAA	IPORTC, X
>			18DF0C	INCR3	STY	A_MSB
>			BDB682		JSR	AR_DLY
>			B61031		LDAA	\$1031
>		B6C1			CMPA	#\$50
>	145 A	B6C3	7C000E		INC	A_AR

>	146 F	B6C6	23D3		BLS	INCR1
>	147 F	B6C8	7F000F		CLR	A_ARFLG
>	148 F	B6CB	7F000E		CLR	A AR
>	149 A	B6CE	86FF		LDAA	#\$FF
>	150 A	B6D0	9723		STAA	AR DEL
>		B6D2			RTS	<u>-</u>
>			7C000F	I RTN	INC	A ARFLG
>		B6D6			RTS	
>	154 A					
>		B6D7	9617	DECREM	LDAA	#%00010111
>			B71003	DECREM	STAA	PORTC
		B6DC			LDAA	
>		B6DE				A_ARFLG
>					CMPA	#\$10
>		B6E0			BLS	D_RTN
>		B6E2			LDAA	#%00001111
>		B6E4			STAA	IPORTC,X
>			BDB7E0		JSR	A_ANOFF
>		B6E9		DECR1	LDAA	A_AR
>		B6EB			CMPA	#\$03
>		B6ED			BLS	DECR2
>		B6EF			LDAA	#\$20
>		B6F1			STAA	AR_DEL
>			18DEOC	DECR2	LDY	A_MSB
>	169 A	B6F6	1809		DEY	
>	170 A	. B6F8	188C03C0		CPY	#\$03C0
>	171 A	B6FC	2208		BHI	DECR3
>	172 A	B6FE	18CE05C0		LDY	#\$05C0
>	173 A	B702	8606		LDAA	#%00000110
>		B704			STAA	IPORTC, X
>M	68HC11	Abso.	lute Assemb	ler Vers	ion 2.70C:	MA03.ASC
>						
>						
>	175 A	. B706	18DF0C	DECR3	STY	A_MSB
>	176 A	B709	BDB682		JSR	AR_DLY
>	177 A	DZAC	<b>3631</b>		LDAA	\$31,X
>	178 A	. Б/ОС	AUJI		TIDES.	
>		B70E			CMPA	#\$B0
-	179 A	B70E B710	81B0 7C000E			#\$B0 A_AR
>	179 A	B70E	81B0 7C000E		CMPA	#\$B0
	179 A 180 A	B70E B710 B713	81B0 7C000E		CMPA INC	#\$B0 A_AR
>	179 A 180 A 181 A	B70E B710 B713 B715	81B0 7C000E 22D4		CMPA INC BHI	#\$B0 A_AR DECR1
>	179 A 180 A 181 A 182 A	B70E B710 B713 B715	81B0 7C000E 22D4 7F000F 7F000E		CMPA INC BHI CLR	#\$B0 A_AR DECR1 A_ARFLG
> > >	179 A 180 A 181 A 182 A 183 A	B70E B710 B713 B715 B718	81B0 7C000E 22D4 7F000F 7F000E 86FF		CMPA INC BHI CLR CLR	#\$B0 A_AR DECR1 A_ARFLG A_AR
> > >	179 A 180 A 181 A 182 A 183 A 184 A	B70E B710 B713 B715 B718 B718	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723		CMPA INC BHI CLR CLR LDAA	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF
> > > >	179 A 180 A 181 A 182 A 183 A 184 A 185 A	B70E B710 B713 B715 B718 B71B B71D B71F	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723	D RTN	CMPA INC BHI CLR CLR LDAA STAA	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF
> > > >	179 A 180 A 181 A 182 A 183 A 184 A 185 A	B70E B710 B713 B715 B718 B71B B71D B71F	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F	D_RTN	CMPA INC BHI CLR CLR LDAA STAA RTS	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL
>	179 A 180 A 181 A 182 A 183 A 184 A 185 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F	D_RTN	CMPA INC BHI CLR CLR LDAA STAA RTS INC	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL
>	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 188 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F	D_RTN FTOV	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL
<pre>&gt;</pre>	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 188 A 189 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F	_	CMPA INC BHI CLR CLR LDAA STAA RTS INC	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG
<pre>&gt;</pre>	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 188 A 189 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723 B724 B726	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39	_	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_ARFLG
<pre>&gt;</pre>	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 188 A 190 A 191 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723 B724 B726	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018	_	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_ARFLG \$_1018 \$_1018
<pre></pre>	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 188 A 190 A 191 A 192 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723 B724 B726 B729 B72C	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018 8640	_	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD STD LDAA	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40
· · · · · · · · · · · · · · · · · · ·	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 188 A 190 A 191 A 192 A 193 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723 B724 B726 B729 B72C B72E	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018 8640 B71023	_	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD STD LDAA STAA	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_ARFLG \$_1018 \$_1018
· · · · · · · · · · · · · · · · · · ·	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 188 A 190 A 191 A 192 A 193 A 194 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723 B724 B726 B729 B72C B72E B731	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018 8640 B71023	_	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD STD LDAA	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40
· · · · · · · · · · · · · · · · · · ·	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 189 A 191 A 191 A 192 A 193 A 194 A 195 A	B70E B710 B713 B715 B718 B71B B71D B71F B720 B723 B724 B726 B729 B726 B726 B727 B728 B728 B728 B731 B732	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018 8640 B71023 3B	FTOV	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD STD LDAA STAA RTI	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40 \$1023
· · · · · · · · · · · · · · · · · · ·	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 189 A 190 A 191 A 192 A 193 A 194 A 195 A 196 A	B70E B710 B713 B715 B718 B718 B71D B71F B720 B723 B724 B726 B726 B726 B726 B727 B728 B731 B732 B732	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018 8640 B71023 3B	_	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD STD LDAA STAA RTI LDAA	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40 \$1023
· · · · · · · · · · · · · · · · · · ·	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 189 A 190 A 191 A 192 A 193 A 194 A 195 A 196 A 197 A	B70E B710 B713 B715 B718 B718 B71D B71F B720 B723 B724 B726 B726 B726 B726 B727 B731 B732 B732 B732 B734	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018 8640 B71023 3B	FTOV	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD STD LDAA STAA RTI LDAA RTI	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40 \$1023
· · · · · · · · · · · · · · · · · · ·	179 A 180 A 181 A 182 A 183 A 184 A 185 A 186 A 187 A 189 A 190 A 191 A 192 A 193 A 194 A 195 A 196 A 197 A 198 A	B70E B710 B713 B715 B718 B718 B71D B71F B720 B723 B724 B726 B729 B726 B729 B726 B731 B732 B732	81B0 7C000E 22D4 7F000F 7F000E 86FF 9723 39 7C000F 39 DC0C F31018 FD1018 8640 B71023 3B A632 2601 4C	FTOV	CMPA INC BHI CLR CLR LDAA STAA RTS INC RTS LDD ADDD STD LDAA STAA RTI LDAA	#\$B0 A_AR DECR1 A_ARFLG A_AR #\$FF AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40 \$1023

> 200 A B739	4F		CLRA	
> 201 A B73	E634		LDAB	\$34,X
> 202 A B730	2 05		LSLD	
> 203 A B73I	05		LSLD	
> 204 A B73B	05		LSLD	
> 205 A B73B			STAA	A INT
> 206 A B741			RTS	
> 200 A 2713	. 37			
	1209204D	בות אם	BDCET	A SW #620 E1
;TESTA	12092040	ELIAD	BRSET	A_SW,#\$20,E1
•	T ON ORR			
> A1/B1 ? MII			T 173 3 3	ėsi v
> 209 A B746			LDAA	\$31,X
> 210 A B748			LSRA	
> 211 A B749			LSRA	
> 212 A B74A			STAA	TEMP
> 213 A B740	12098006		BRSET	A_SW,#\$80,E0
;TESTA				
> SW A3/B3		M		
> 214 A B750	BDB794		JSR	SCALA
> 215 A B753	CE1000		LDX	#\$1000
> 216 A B756	9102	ΕO	CMPA	A_NT1
> 217 A B758	2739		BEQ	E1
> 218 A B75A	9103		CMPA	A NT2
> 219 A B750			BEQ	E1
> 220 A B75E	9700		STAA	A_NTON
> 221 A		*		
> 222 A B760	9606		LDAA	A INT
> 223 A B762			BEQ	EEE
> 224 A B764		EEO	LDAA	A NTON
> 224 A B764		EEO	SUBA	A NTOFF
> 225 A B768			CMPA	<del></del>
				#\$30 RE1
> 227 A B76A			BLS	EE1
> 228 A B760			COMA	3 T3T
> 229 A B76I		EE1	CMPA	A_INT
> 230 A B76F	2F22		BLE	El
> 231 A		*		
> 232 A B771		EEE	LDAA	A_NTON
>M68HC11 Absc	lute Assemb	ler Vers	ion 2.70C:1	MA03.ASC
>				
>				
> 233 A B773			TAB	
> 234 A B774	BDB7B8		JSR	N_ON
> 235 A B777	D601		LDAB	A_NTOFF
> 236 A B779	BDB7CD		JSR	N_OFF
> 237 A B770				_
> 9603	L	DAA A	NT2	; AGGIORNA CODA
NOTE		-	_	
> 238 A B77E	9701		STAA	A NTOFF
> 239 A B780			LDAA	A NT1
> 240 A B782			STAA	A NT2
> 241 A B784			LDAA	A NTON
> 241 A B784			STAA	A NT1
> 242 A B788			BRCLR	A_N11 A SW,#\$40,E1
; TESTA	13094007		DICTIK	
•	1 /2 NIOTE			
> SW A2/B2 ?			T 17.3.3	A NITION
> 244 A B780			LDAA	A_NTON
> 245 A B78E	9/UI		STAA	A_NTOFF

> 246 A B790 7F000F		CLR	A_ARFLG	
> 247 A B793 39	E1	RTS		
> 248 A B794				
> 249 A B794 4F	SCALA	CLRA		
; ATTN				
> USA REGISTRI D, X,	Y			
> 250 A	*	PSHX		
> 251 A B795 D622		LDAB	TEMP	
> 252 A B797 CE000C		LDX	#\$000C	
> 253 A B79A 02		IDIV		
> 254 A B79B 18CEB7F	<b>'4</b>	LDY	#TABLE	
> 255 A B79F 183A		ABY		
> 256 A B7A1 50		NEGB		
> 257 A B7A2 DB22		ADDB	TEMP	
> 258 A B7A4 18EB00		ADDB	\$00,Y	
> 259 A B7A7 17		TBA		
> 260 A	*	PULX		•
> 261 A B7A8 39		RTS		
> 262 A				
> 263 A B7A9				
> B7102F TX_A	STAA	\$102F		;TRASMETTE VAL
> CONTENUTO IN A				
> 264 A B7AC				
> 18CE1000	LDY	#\$1000		;RITARDO MS
????			•	
> 265 A B7B0 1809	T1	DEY		
> 266 A B7B2 26FC		BNE	T1	
> 267 A B7B4				
> B6102E	LDAA	\$102E		; PREDISPONE
> NUOVAMENTE LA SERIA		•		; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39		\$102E RTS		; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A	LE	RTS		; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E	LE	•	\$102E	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA	n <sup>o</sup> n	RTS	\$102E	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT	n <sup>o</sup> n	RTS LDAA		; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690	n <sup>o</sup> n	RTS LDAA LDAA	#\$90	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9	n <sup>o</sup> n	RTS LDAA LDAA JSR		; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17	n <sup>o</sup> n	RTS LDAA LDAA JSR TBA	#\$90 TX_A	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28	n <sup>o</sup> n	RTS LDAA LDAA JSR TBA ADDA	#\$90 TX_A #\$28	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9	n <sup>o</sup> n	RTS LDAA LDAA JSR TBA ADDA JSR	#\$90 TX_A #\$28 TX_A	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633	n <sup>o</sup> n	RTS LDAA LDAA JSR TBA ADDA JSR LDAA	#\$90 TX_A #\$28	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44	LE N_ON REG B	RTS LDAA LDAA JSR TBA ADDA JSR LDAA LSRA	#\$90 TX_A #\$28 TX_A \$33,X	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9	LE N_ON REG B	RTS LDAA JSR TBA ADDA JSR LDAA LSRA JSR	#\$90 TX_A #\$28 TX_A	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39	LE N_ON REG B	RTS LDAA LDAA JSR TBA ADDA JSR LDAA LSRA	#\$90 TX_A #\$28 TX_A \$33,X	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A	N_ON REG B	LDAA  LDAA  JSR  TBA  ADDA  JSR  LDAA  LSRA  JSR  RTS	#\$90 TX_A #\$28 TX_A \$33,X	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E	N_ON REG B	LDAA  LDAA  JSR  TBA  ADDA  JSR  LDAA  LSRA  JSR  RTS	#\$90 TX_A #\$28 TX_A \$33,X	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA	N_ON REG B	LDAA  LDAA  JSR  TBA  ADDA  JSR  LDAA  LSRA  JSR  RTS	#\$90 TX_A #\$28 TX_A \$33,X	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT	N_ON REG B	LDAA  LDAA  JSR  TBA  ADDA  JSR  LDAA  LSRA  JSR  RTS  LDAA	#\$90 TX_A #\$28 TX_A \$33,X TX_A	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690	N_ON REG B	RTS LDAA  LDAA JSR TBA ADDA JSR LDAA LSRA JSR RTS LDAA	#\$90 TX_A #\$28 TX_A \$33,X TX_A \$102E	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C7 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690 > 283 A B7D2 BDB7A9	N_ON REG B	RTS LDAA  LDAA JSR TBA ADDA JSR LDAA LSRA JSR RTS LDAA LSRA JSR RTS	#\$90 TX_A #\$28 TX_A \$33,X TX_A	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690 > 283 A B7D2 BDB7A9 > 284 A B7D5 17	N_ON REG B	LDAA  LDAA  JSR  TBA  ADDA  JSR  LDAA  LSRA  JSR  RTS  LDAA  LDAA  LDAA  LDAA  LDAA	#\$90 TX_A #\$28 TX_A \$33,X TX_A \$102E	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690 > 283 A B7D2 BDB7A9 > 284 A B7D5 17 > 285 A B7D6 8B28	N_ON REG B N_OFF	LDAA JSR LDAA JSR LDAA JSR LDAA JSR RTS LDAA JSR RTS LDAA LSRA JSR RTS	#\$90 TX_A #\$28 TX_A \$33,X TX_A \$102E #\$90 TX_A #\$28	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690 > 283 A B7D2 BDB7A9 > 284 A B7D5 17 > 285 A B7D6 8B28 > 286 A B7D8 BDB7A9	N_ON REG B N_OFF	LDAA  LDAA  JSR  TBA  ADDA  JSR  LDAA  LSRA  JSR  RTS  LDAA  LDAA  LSRA  JSR  RTS	#\$90 TX_A #\$28 TX_A \$33,X TX_A \$102E	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690 > 283 A B7D2 BDB7A9 > 284 A B7D5 17 > 285 A B7D6 8B28 > 286 A B7D8 BDB7A9 > 287 A B7D8 4F	N_ON REG B N_OFF	LDAA JSR TBA ADDA JSR LDAA LSRA JSR RTS LDAA LSRA JSR RTS LDAA LDAA JSR RTS LDAA LDAA LDAA LDAA LDAA LDAA LDAA LDA	#\$90 TX_A #\$28 TX_A \$33,X TX_A \$102E #\$90 TX_A #\$28 TX_A	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690 > 283 A B7D2 BDB7A9 > 284 A B7D5 17 > 285 A B7D6 8B28 > 287 A B7D8 4F > 288 A B7DC BDB7A9	N_ON REG B N_OFF	LDAA JSR TBA ADDA JSR LDAA LSRA JSR RTS LDAA LSRA JSR RTS LDAA LDAA JSR CLRA JSR CLRA JSR	#\$90 TX_A #\$28 TX_A \$33,X TX_A \$102E #\$90 TX_A #\$28	; PREDISPONE
> NUOVAMENTE LA SERIA > 268 A B7B7 39 > 269 A > 270 A B7B8 B6102E ;PREPARA > LA SERIALE * INPUT > 271 A B7BB 8690 > 272 A B7BD BDB7A9 > 273 A B7C0 17 > 274 A B7C1 8B28 > 275 A B7C3 BDB7A9 > 276 A B7C6 A633 > 277 A B7C8 44 > 278 A B7C9 BDB7A9 > 279 A B7CC 39 > 280 A > 281 A B7CD B6102E ;PREPARA > LA SERIALE * INPUT > 282 A B7D0 8690 > 283 A B7D2 BDB7A9 > 284 A B7D5 17 > 285 A B7D6 8B28 > 286 A B7D8 BDB7A9 > 287 A B7D8 4F	N_ON REG B N_OFF	LDAA JSR TBA ADDA JSR LDAA LSRA JSR RTS LDAA LSRA JSR RTS LDAA LDAA JSR RTS LDAA LDAA LDAA LDAA LDAA LDAA LDAA LDA	#\$90 TX_A #\$28 TX_A \$33,X TX_A \$102E #\$90 TX_A #\$28 TX_A	; PREDISPONE



Appendix I